# Unbridled Learning: College/Career-Ready for All Accountability System

# School Report Card





## **Timeline for Reporting**

 Schools and districts will have opportunity to review student data for accountability and demographics before public reporting.

All dates are tentative.



July 30-August 8 K-P

K-PREP/Alternate K-PREP grades 3-8



## **Timeline for Reporting**

August 20-29

High school cleanup (EOC, writing at grades 10 and 11, ACT grade 11 2012, Alternate)

• August 22-29

College and Career Readiness measures for graduates

 Planned release to schools and districts in late September-early October; public release in mid-October





## Introduction to Reporting

 A new Kentucky School Report Card (SRC) is under design. The SRC model and screen views presented in this presentation are draft and will undergo changes based on feedback.

 Data in this presentation are simulation and do not represent any real school.



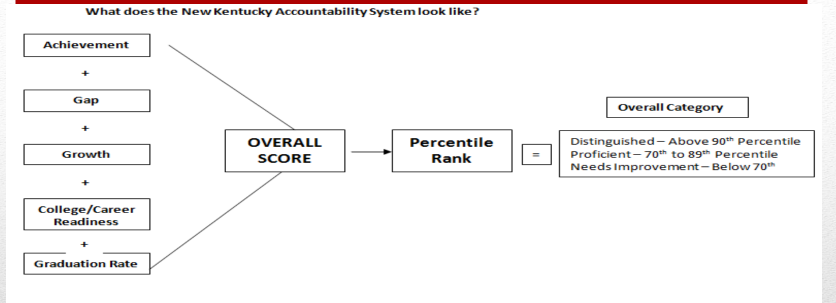
## Introduction to Reporting

- Many supporting documents exist on the KDE website.
  - Go to the homepage: <a href="http://www.education.ky.gov/KDE/">http://www.education.ky.gov/KDE/</a>
  - Click on the Unbridled Learning icon on the left middle:









#### Other Labels Applied to Schools:

Reward School – Schools of Distinction and High Performing
Priority School – current PLA schools
Focus School – schools underperforming in closing the achievement gaps

Progressing – The 2012 Overall Score will need to improve each year, starting in 2013. The improvement goal is called the Annual Measurable Objective (AMO). If a school meets its AMO, it will be labeled as Progressing, meaning it is moving in the right direction.

#### Tools to Help Schools Meet the Accountability Model

A set of aspirational Delivery Targets for the components of Achievement, Gap, College/Career and Graduation will be created for each school. These Delivery Targets for each component will help schools stay on track to improve their Overall Scores and to meet their AMOs. The Delivery Targets will be reported publicly.







Unbridled Learning: College/Career-Ready for All



**About Report Card** 

View Report Cards

Report Card Glossary

Resource Links

FAQ

Welcome to Kentucky's School Report Card Project.

Each year, Kentucky schools publish School Report Cards and post them on the Kentucky Department of Education's website. Not to be confused with student report cards, School and District Report Cards provide information about each school and district, including test performance, teacher qualifications, student safety, awards, parent involvement and much more. The school and district report cards were established by statute, <a href="KRS 158.6453">KRS 158.6453</a>, and regulation, <a href="703 KAR 5:140">703 KAR 5:140</a>. Additionally, the report card must incorporate the requirements of the federal <a href="No Child Left Behind">No Child Left Behind (NCLB)</a> Act.

School Report Cards help open the lines of communication between the school, the homes of its students and its local community. They provide an opportunity for schools to highlight their strengths and explain what they are doing to improve. Parents can use School Report Cards when they visit their child's school for conferences and other meetings. Please explore the links below to view or download the current school and district report cards or to understand more about Kentucky's School Report Card Project.

While the KDE website is the most convenient and inexpensive way for the vast majority of Kentucky parents to receive this information, schools and districts are required upon request to print cards for parents lacking Internet access .

Copyright © 2012 Kentucky Department of Education

Privacy | Disclaimer | Contact Us | Help

## Opening Page

## Welcome and Links to Additional Information

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394







Unbridled Learning: College/Career-Ready for All



**About Report Card** View Report Cards Report Card Glossary Resource Links FAQ School Year District School State 2011-2012 -Kentucky \* County Elementary School \* County Submit Profile Accountability Learning Environment **Delivery Targets** Assessment **County Schools** Address and District Enrollment: 2560 Principal/Superintendent: Grade Range: 9 - 12 Email: .kyschools.us Phone Title I Status (TAS, SWP):TAS School Board Members (D) (D) · Bird's eve







Unbridled Learning: College/Career-Ready for All

About Report Card View F

View Report Cards

Report Card Glossary

Resource Links

FAQ

Accountability Profile

Next-Generation Learners (NxGL)

#### **School Contains High Grades**

Overall Score	Percentile Rank in Kentucky	Classification	Rewards and Assistance Category
57.9	71	Proficient	

Annual Measurable	Overall Score 2012	Gain Needed	2013 AMO Goal	Overall Score 2013	Made AMO
Objective (AMO)	57.9	3.0	60.9		

s	tudent Testin	g Participatio	n
YES			

Copyright © 2012 Kentucky Department of Education

Privacy | Disclaimer | Contact Us | Help





Unbridled Learning: College/Career-Ready for All



bout Report Car

**View Report Cards** 

Achievement

Report Card Glossary

Growth

Gap

Resource Links

| Readiness for College/Career

FAQ

Accountability Profile

Graduation Rate

Next-Generation Learners (NxGL)

Next Consention		evement	(	Gap	Gr	owth		e/Career diness	Gradua	ation Rate	Total
Next-Generation Learners	Points	Weighted Score	Points	Weighted Score	Points	Weighted Score	Points	Weighted Score	Points	Weighted Score	Weighted Score Summary
Elementary											
Middle											
High	69.0	13.8	25	5	50.5	10.1	64	12.8	81	16.2	57.9
District/State Average											

Weighted Score comes from Achievement, Gap, Growth, College/Career Readiness and Graduation Points multiplied by the weights in the chart. Weighted Score Summary comes from adding the Weighted Scores for each area.

Grade Range	Achieve- ment	Gap	Growth	College/ Career	Grad Rate	Total
Elem	30	30	40			100
Middle	28	28	28	16		100
High	20	20	20	20	20	100

					Achi	evement		
					oints	Weighted Score		
		Next-Genera	ation Learners - Achi	eveme				
		Α	chievement by Level					
				69	9.0	13.8		
Subject	Elemen	tary	Middle	e			High	
oubject .	NAPD Calculation	Points	NAPD Calculation	Pource		IVAFD Calcula	cion	Points
Reading						65		13
Mathematics						60		12
Science						90		18
Social Studies						65		13
Writing						65		10.4
Language Mechanics						65		2.6
Total								69

Back to NGL Menu

- 1. NAPD Calculation comes from the formula: Novice = 0; Apprentice = 0.5; Proficient/Distinguished = 1 (Bonus of 0.5 is added if there are more distinguished than novice.).
- 2. Points come from the NAPD Calculation multiplied by the equal weight of content areas: Reading, Mathematics, Science, Social Studies are 20% and Writing/Language Mechanics is 20% (Writing 16% and Language Mechanics 4%).

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394

#### **Next-Generation Learners - Achievement Scores for Accountability**

	READING																				
Level	Number of Studer Accountable (100 d enrolled)  School District S				Novice		А	pprentice		P	roficient		Dis	stinguishe	d		ficient an tinguishe		NAPD	Calculati	ion
	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																					
Middle																					
<u>High</u>	110			20			30			40			10			50			65		

Back to NGL Menu

									МА	тнема	TICS										
Level					Novice		А	pprentice		P	roficient		Dis	tinguishe	d		ficient an tinguishe		NAPD	Calculati	ion
	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																					
<u>Middle</u>																					
<u>High</u>	104			15			50			30			5			35			60		

Back to NGL Menu

#### SCIENCE

NAPD Calculation comes from the formula: Novice = 0; Apprentice = 0.5; Proficient/Distinguished = 1. (Bonus of 0.5 if distinguished is more than novice.).

							Gap
		Next-Genera	tion Learners - Gap	0		Points	Weighted Score
		Ga	p by Level				
Subject	Elemen	tary	Middle	9	н	25	5
Subject	NAPD Calculation	Points	NAPD Calculation	Points	NAPD Calculation		
Reading					11.1	2	2.2
Mathematics					10.4	2	.1
Science					42.6	8	3.5
Social Studies					35.2	7	.0
Writing					24.0	3	.8
Language Mechanics					31.3	1	.3
Total						2	5.0

Back to NGL Menu

- 1. NAPD Calculation comes from the percent of Proficient and Distinguished in the Non-Duplicated Gap Group.
- 2. Points come from the NAPD Calculation multiplied by the equal weight of content areas: Reading, Mathematics, Science, Social Studies being 20% and Writing/Language Mechanics 20% (Writing 16% and Language Mechanics 4%).

#### Next-Generation Learners - Gap (Non-Duplicated)

	READING																				
Level	Num	ber Test	ed		Novice		А	pprentice		P	roficient		Dis	tinguishe	:d		ficient an tinguishe		NAPD	Calculati	ion
Level	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																					
<u>Middle</u>																					
<u>High</u>	54			37.0			51.9			9.2			1.9			11.1			11.1		

Back to NGL Menu

	MATHEMATICS																				
Level	Num	ber Test	ed		Novice		A	pprentice	:	Р	roficient		Dis	tinguishe	d		ficient an tinguishe		NAPD	Calculati	on
Level	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																					
<u>Middle</u>																					
<u>High</u>	67			22.4			67.2			7.4			3.0			10.4			10.4		

Back to NGL Menu

#### SCIENCE

# NAPD Calculation comes from adding the Proficient and Distinguished students to show total Non-Duplicated Gap students that are Proficient and Distinguished.

								Points	Score	
										C TO NOL MENU
				Next-Gene	ration Learı	ners - Grow	th	50.5	10.1	
			READING		ı	MATHEMATICS		READIN	IG AND MATHEN	MATICS
Level	Number Tested	Percent Ma	king Typical Annı	ual Growth	Percent Ma	king Typical Annı	ual Growth	G	rowth Points Tota	al
		School	District	State	School	District	State	School	District	State
Elementary										

Back to NGL Menu

# Growth Points Total comes from average of Reading Percent and Mathematics Percent of students making typical annual growth (at or above the 40<sup>th</sup> Student Growth Percentile).

40.0

61.0

Middle

High

Growth

50.5

Weighted

							High 5	School	Colleg	je/Care	eer-Rea	ady									
Category	Colleg	ge-Ready	- 0		eer-Rea demic**			reer-Rea		Caree	r-Ready	Total	Non To	-Duplicat	ed	gradu	centage sates Col Career-l	lege	Sc	ountabil ore wit nus	h
	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	Stat
All Students	50			30			30			30			45			64			0		
Female																					
Male																					
White (Not Hispanic)																	Career				
African American															R	teadin					
Asian														,	Points	.   ,	Weight Score				
American Indian or Alaska Native																$\top$					
Native Hawaiian or Other Pacific Islander																					
Two or More															64	-	12.8				
Migrant					DR	AFT										$\neg$					
LEP														$\Box$			Ι				
Free/Reduced Lunch Approved																					
Disability - With IEP not including Alternate																					
Disability - With Accomodations not including Alternate																					
Disability -Alternate Only																					

Percentage of graduates College- and/or Career-Ready shows non-duplicated totals for a school. Bonus is added, if applicable.

#### **Next-Generation Learners - Graduation Rate**

Averaged Freshman Graduation Rate (AFGR)	201	1 Baseli l 2010 r		Gain	Neede	1**	2012	AFGR (	Goal		AFGR (A 11 rate			2012 A Goal***		2013	AFGR (	ioal
Group	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	Stat
All Students										81								
Female																		
Male																		
White (Not Hispanic)																		
African American																		
Hispanic																		
Asian																		
American Indian or Alaska Native																		
Native Hawaiian or Other Pacific Islander																		
Two or More				<b>PAF</b>	T													
Migrant																		
LEP																		
Free/Reduced Lunch Approved																		
Disability - With IEP not including Alternate																		
Disability - With Accomodations not including Alternate																		

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394





Unbridled Learning: College/Career-Ready for All



**About Report Card** 

View Report Cards

Report Card Glossary Resource Links FAQ

Profile

Accountability

Assessment

Learning Environment

Delivery Targets

K-PREP 3-8, 10/11

K-PREP End-of-Course

Stanford Achievement Test (SAT 10) NRT Percentiles

**ACT** 

**PLAN** 

**EXPLORE** 

#### Performance Level

								REA	DING									
Level	Nur	nber Teste	ed	Per	cent Novic	e	Perce	ent Appren	tice	Pero	ent Profici	ent	Percen	t Distingui	ished		Percent oficient and stinguished	
	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																		
<u>Middle</u>																		

## Assessment Tab – Summary of NAPD Data

READING								PE	RFOR	MANCE								
Elementary	Nur	mber Teste	ed		Novice		A	Apprentice			Proficient		Di	stinguished	1	Pro	ool Percen ficient and tinguished	i
Group	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
All Students																		
Female																		
Male																		
White (Not Hispanic)																		
African American																		
Hispanic																		
Asian																		
American Indian or Alaska Native																		
Native Hawaiian or Other Pacific Islander					RAFT													
Two or More					l													
Migrant																		
LEP																		
Free/Reduced Lunch Approved																		
Disability - With IEP not including Alternate																		
Disability - With Accomodations not including Alternate																		
Disability -Alternate																		

## **Assessment Tab – Disaggregated Data**

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394

19

#### **Performance Level**

							ı	llgebra :	П									
	Nun	nber Test	ed	Per	cent Novi	ce	Perce	nt Apprer	ntice	Perce	ent Profici	ent	Percen	t Distingu	ished	Pro	Percent oficient an stinguishe	
Group	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
All Students																		
Female																		
Male																		
White (Not Hispanic)																		
African American																		
Hispanic																		
Race 7																		
Asian		D	RAF	Т														
American Indian or Alaska Native			\															
Native Hawaiian or Other Pacific Islander																		
Two or More																		
Migrant																		
LEP																		
Free/Reduced Lunch Approved																		
Disability- With IEP not including Alternate Disability - With																		

Assessment Tab – Disaggregated Data

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394

State Required Tests for Accountability

Other Tests

ADVANCED PLACEMENT

National Assessment of Educational Progress (NAEP)

#### **ADVANCED PLACEMENT**

Advanced						Pe	rformanc	e and Pa	rticipat	ion					
Placement(AP)	Numbe	r of Test 1	akers	Per	cent of To	tal	Number	of Exams	Taken		er Exams rades 3-5			t of Exam Trades 3-5	
Group	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
All Students															
Female															
Male															
White															
African American															
Hispanic Overall															
Mexican American															
Puerto Rican															
Other Hispanic															
Asian															
American Indian															
Other															





Unbridled Learning: College/Career-Ready for All

About Report Card	View Report Cards	Report Card Glossary	Resource Links	FAQ			
School Year	State	District		School			
			Our Students	Our Teachers	Our Technolog	y Our Commun	ity Our Safety
			Profile Accou	untability Asse	essment Learn	ing Environment	Delivery Targets
Students			School	Dist	rict	Sta	ate
Total Enrollment							
Spending Per Student							
Average Daily Attenda	nce						
By Race (% of total enrol	lment)		School	Dist	rict	Sta	ate
		Total	PCT(%)	Total	PCT(%)	Total	PCT(%)
White							
Black							
Hispanic							
Asian							
Native of Alaskan							
Hawaian or Pacific Isla	nder						
Two or More							

Kentucky Department of Education, Office of Assessment and Accountability, July 2012 Questions: <a href="mailto:dacinfo@education.ky.gov">dacinfo@education.ky.gov</a> or (502) 564-4394





Unbridled Learning: College/Career-Ready for All

FAQ

**About Report Card** 

View Report Cards

Report Card Glossary

Resource Links

School Year State District School

Profile Accountability

Assessment

Learning Environment

**Delivery Targets** 

#### **Delivery Targets- School and District Level Overall Targets**

College and Career Ready Targets		Perce	entage College ar	nd Career Ready	(CCR)	
College and Career Ready Targets	2010 Baseline	2011	2012	2013	2014	2015
School						
District						
State						

For additional College and Career Ready Target Data: CCR Disaggregated Data High School Targets EXPLORE PLAN

Proficiency

GAP

#### Percentage Proficient/Distinguished

					Con	nbined	(Readii	ng and I	Mathen	natics)								
Proficiency Target         2012 Baseline         2013         2014         2015         2016         2017																		
Level	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State	School	District	State
Elementary																		
<u>Middle</u>																		

Kentucky Department of Education, Office of Assessment and Accountability, July 2012

Questions: dacinfo@education.ky.gov or (502) 564-4394

### STUDENT REPORT

2012 Grade 4
Kentucky Performance Rating for Educational Progress (K-PREP)
FIRSTNAME I. LASTNAME

 School:
 SCHOOL NAME

 District:
 DISTRICT NAME

 State ID:
 0000000000

# K-PREP Student Report Sample



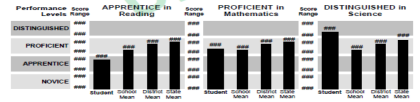
This report provides specific information about the student's performance on the K-PREP test. It also includes information for teachers and parents/guardians about how to support student learning. The K-PREP test is only one indication of how well students do in each subject tested; therefore, it is also important to consider how well students are doing on class work, special projects, and assessments other than the K-PREP test.

Commissioner Signature

Commissioner of Education, Commonwealth of Kentucky

#### Student's Scores and Performance Levels

The chart below shows the student's overall performance in reading, mathematics, and science. The first bar for each subject shows the student's score printed above the bar with the performance level listed above the chart, and also signified by the height of the bar for each subject shows the school average score printed above the bar. The third bar for each subject shows the district average score printed above the bar. Finally, the fourth bar for each subject shows the state average score printed above the bar.



#### About Performance Levels

#### Reading Performance Level: APPRENTICE

A student performing at the Apprentice level has a basic understanding of 4th grade reading text. The student demonstrates a basic ability to comprehend, interpret, analyze and evaluate text. The student demonstrates some ability to support ideas with details and evidence.

#### Science Performance Level: DISTINGUISHED

A student performing at the Distinguished level has a comprehensive understanding of science concepts and processes. The student consistently communicates ideas in a sophisticated and complex manner, using thorough supporting detail and explicit examples. The student reasons and solves problems by using appropriate stategies in an insightful way. Connections between science concepts/ideas, when appropriate, are justified and insightful.

#### Mathematics Performance Level: PROFICIENT

A student performing at the Proficient level has a broad understanding of mathematics concepts and processes. The student usually communicates ideas accurately using clear and appropriate examples, supporting or justifying those ideas with relevant details and evidence. Problem solving and critical thinking skills are used effectively. Connections between mathematics concepts/ideas, when present, are reasonable and appropriate.

For Further information, visit the Kentucky Department of Education online at www.education.ky.gov.

School Code: 999999

mmddyy Z0000011-000000000-0000001

# K-PREP Student Report Samples

#### How did FIRSTNAME perform compared to other students across the nation?

Some of the questions on the student's test are also taken by other students across the nation. These questions are part of the standardized Stanford 10 test and are included in the test taken by your student. The chart below lists the subject and the student's ranking as compared to other students across the nation. For example, a ranking of 75 in the chart below would mean that the student scored as well or better than 75% of the students tested across the nation.

Subject	National Percentile Ranking	Description	Supporting Activities
Reading	68	In reading, the student did as well as or better than 68% of students nationally.	Support Reading - Reading at home helps students improve in school. Choose books that are a good match for the student's interests. See the Lexile information and website below for help in choosing books appropriate to the students' reading level.
Mathematics	NA	Not Attempted	Support Mathematics - Help students identify and explore mathematics in everyday activities. Encourage them by asking questions and suggest activities that include measuring and exploring different shapes and patterns.
Science	72	In social studies, the student did as well as or better than 72% of students nationally.	Support Science - Help students read, draw and talk about maps and directions. Encourage students to read newspapers, magazines, biographies, informational books and books relating to history. Discuss current events, history, government and current leaders in your community, state and country.
Language Mechanics	21	In language mechanics, the student did as well as or better than 21% of students nationally.	Support Language Mechanics - Encourage students to write at home. Some activities could include writing sentences using spelling words from school, keeping a diary of important events in life, finding a pen pal to write to or writing stories or poems. Encourage writing about family experiences, community events and school activities.

#### Student's Lexile® score: ####L

The Lexile® reader measurement (Lexile score) is a measure of the student's reading ability. Visit www.Lexile.com. On the homepage, click Educators and then click Lexile Book Database where you will be able to search for books by Lexile range, keyword, title, author or ISBN.

#### Student's Quantile® Score: ####Q

The Quantile® score is a measure of the student's mathematics ability and can help you identify math activities for your child to do at home. Visit www.Quantiles.com and click on the "Math at Home" section for more information.



For Further information,

visit the Kentucky Department of Education online at www.education.ky.gov.

#### **TESTED STUDENTS** SCHOOL LISTING

#### 2012 Kentucky Performance Rating for Educational Progress (K-PREP)

Code: 999999

SCHOOLNAME School: District: DISTRICT NAME

#### **GRADE 4**

	_																
CHERT CHIC		p			Read	ling			Mathe	matics			Science			anguag echanic	
Student Name	Student ID	Accommodated	Alternate Assessment <sup>6</sup>	Performanoe Level <sup>†</sup>	Scale	NPR <sup>2</sup>	Lexile3	Performanoe Level <sup>§</sup>	Scale	NPR <sup>2</sup>	Quantile4	Performance Level <sup>®</sup>	Scale	NPR <sup>2</sup>	Performance Level <sup>1</sup>	Scale	NPR <sup>2</sup>
LASTNAME, FIRSTNAME, I.	999999999			D	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	999999999	Y	В	Р	###			Р	###			Р	###		Р	###	
LASTNAME, FIRSTNAME, I.	9999999999			Α	###	##	####L	Α	###	##	####Q	Α	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			N	###	NA	####L	N	###	NA	####Q	N	###	NA			NA
LASTNAME, FIRSTNAME, I.	9999999999			Α	###	##	####L	N	###	##	####Q	N	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			D	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	999999999	Y		P	###	##	####L	P	###	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			Α	###	##	####L	Р	###	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			N	###	NA	####L	Α	###	NA	####Q	Α	###	NA			NA
LASTNAME, FIRSTNAME, I.	999999999			D	###	##	####L	N	***	##	####Q	N	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			N	###	##	####L	P	###	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			D	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			Р	###	##	####L	Р	###	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			A	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	999999999	Y		N	###	##	####L	P	###	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	999999999			Α	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			N	###	NA	####L	Р	###	NA	####Q	Р	###	NA			NA
LASTNAME, FIRSTNAME, I.	999999999			D	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			Р	###	##	####L	P	***	##	####Q	Р	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			Α	###	##	####L	D	***	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			N	###	##	BR	N	###	##	EM	N	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			Α	###	##	####L	D	###	##	####Q	D	###	##			##
LASTNAME, FIRSTNAME, I.	9999999999			N	###	##	BR	N	###	##	EM	N	###	##			##

<sup>1</sup> The performance level designations are D = Distinguished, P = Proficient, A = Apprentice and N = Novice



Page 1

mmddyy 20000011-000000000-0000001

<sup>2</sup> National Percentile Ranking for the NRT portion of the test: NA represents Not Attempted

<sup>3</sup> Lextle score of BR - Beginning Reader

<sup>4</sup> Quantile score of EM - Emerging Mathematician

<sup>5</sup> Alternate K-PREP Writing represents language mechanics scores at grade 4. K-PREP reports the Stanford 10 NPR

<sup>6</sup> A - Dimension A; B - Dimension B

## TESTED STUDENTS DISTRICT SUMMARY

#### 2012 Kentucky Performance Rating for Educational Progress (K-PREP)

Code: 999

District: DISTRICT NAME

#### **Grade 6 Mathematics**

NERY CHILL				Performa	nce Leve	d	1		F	Reporting	Categor	у		ſ	Percent	in Each	National	Quarter
Processor de Proposition no S S U C C E S Strang District NAME			Nowice	Apprentice	Proficient	Distinguished		Ratios and Proportional Relationships	The Number System	Expressions and Equations	Geometry	Statistics and Probability	Total - Mathematics		Quarter 1 (1 - 24%**11e)	Quarter 2 (25 - 49%tile)	Quarter 3 (50 - 74%tile)	Quarter 4 (75 - 99%'tile)
	0.1	Number Students	-	Percent o	f Students	5				Mean Sc	ale Score				1	Percent of	f Students	5
School Name Nation	Code	Tested												$\dashv$	### #	#####	#####	*** *
State		****	### #	#####	### #	### #		###	###	###	###	###	###	$\dashv$	#####	#####	#####	#####
District		****	#####	#####	#####	#####		###	###	###	###	###	###	ŀ	###.#	###.#	#####	###.#
School Name 1	######	###,###	###.#	###.#	###.#	###.#		###	###	###	###	###	###	ŀ	###.#	###.#	###.#	###.#
School Name 2	*****	***,***	###.#	###.#	###.#	###.#		###	###	###	###	###	###	ı	###.#	###.#	###.#	###.#
School Name 3	*****	****,***	###.#	#####	###.#	###.#		###	###	###	###	###	###	1	###.#	###.#	####.#	###.#
School Name 4	******	****,***	###.#	###.#	###.#	###.#		###	###	###	###	###	###	1	###.#	###.#	####.#	###.#
School Name 5	*****	###,###	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	ı	###.#	###.#	####.#	###.#
School Name 6	*****	****	###.#	###.#	######	###.#	1	###	###	###	###	###	###	ı	###.#	###.#	###.#	###.#
School Name 7	######	###,###	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	###.#	###.#	###.#
School Name 8	*****	***,***	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	###.#	###.#	###.#
School Name 9	*****	***,***	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	###.#	###.#	###.#
School Name 10	*****	****	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	#####	###.#	###.#
School Name 11	*****	###,###	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	###.#	###.#	###.#
School Name 12	*****	****	###.#	###.#	###.#	###.#	1	***	###	###	###	###	###	[	#####	#####	###.#	###.#
School Name 13	*****	###,###	###.#	###.#	###.#	###.#	]	###	###	###	###	###	###	- 1	###.#	###.#	###.#	###.#
School Name 14	*****	****	###.#	###.#	###.#	###.#		###	###	###	###	###	###	- [	###.#	###.#	###.#	###.#
School Name 15	******	###,###	###.#	###.#	###.#	###.#	]	###	###	###	###	###	###	[	###.#	###.#	###.#	###.#
School Name 16	*****	****,***	#####	###.#	###.#	#####	]	###	###	###	###	###	###	[	###.#	###.#	###.#	###.#
School Name 17	######	###,###	###.#	###.#	###.#	###.#	1	###	###	###	###	###	###	1	###.#	###.#	###.#	###.#

Alternate K-PREP students are included in Performance Level but not in Reporting Category and Percent in Each National Quarter. Percent in Each National Quarter does not include students that did not attempt the Stanford 10 subtest. Stanford 10 National Percentile Ranks (NPRs) can be organized into national guarters based on the 2007 norming study.

Page MA 1 of 2

mmddyy 20000011-000000000-0000001

## Thank You for Watching

Unbridled Learning: College/Career-Ready for All Accountability System

School Report Card



Follow-up questions may be shared by e-mail or phone: dacinfo@education.ky.gov or (502) 564-4394